



# CITY OF ROCHESTER

## QUARRY HILL RAVINE & STREAM STABILIZATION PROJECT & PARKWOOD HILLS SANITARY SEWER EXTENSION—PHASE II

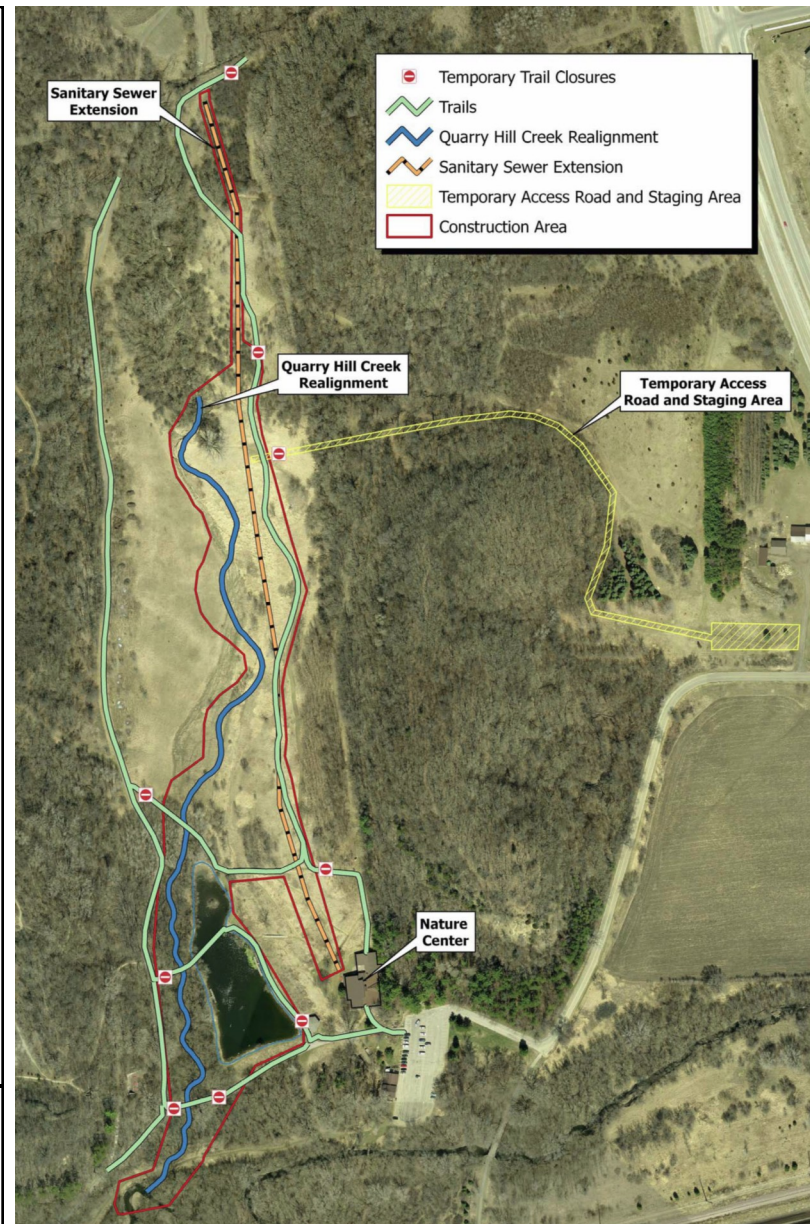


### Storm Water Management Project:

Quarry Hill Creek is being returned to its original channel to eliminate chronic soil erosion and bank failures that contribute to Silver Creek's turbidity impairment. The creek will also be reconnected to its flood-plain to help protect the Nature Center from flooding. The City will:

- ◆ Reconstruct the stream with a stable channel slope and shape,
- ◆ Install 3 pedestrian bridges and 1 trail ford and restore the impacted trails, and
- ◆ Restore construction areas with native trees, shrubs, grasses, and flowers.

**There will be NO access to the construction area and the access road until construction is complete and plants are growing.  
PLEASE BE SAFE— STAY OUT OF THE CONSTRUCTION AREA!**



Planned Construction Period:  
February-June, 2010

### Sanitary Sewer Project:

2,628 ft. of new, eight-inch sanitary sewer will be installed, connecting the Parkwood Hills sewer line to the Silver Creek Trunk Sewer in order to:

- ◆ Relieve sewer capacity issues in NE Rochester,
- ◆ Provide gravity flow to eliminate the Parkwood Hills lift station, and
- ◆ Provide capacity for future development to the NE.

Direct questions to:

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Follow project progress at:

[www.rochestermn.gov/departments/park/Construction/index.asp](http://www.rochestermn.gov/departments/park/Construction/index.asp)